

Today's Date: 7/13/2001

DB Name	<u> </u>	Hit Count	Set Name
USPT	(battery and (thin adj (metal or foil)) and gas).clm. and electrode and electrolyte	8	<u>L17</u>
USPT	115 not 110	70	<u>L16</u>
USPT	114 not 112	77	L15
USPT	(battery and valve and gas).clm. and electrode and electrolyte	96	L14
USPT	112 not 110	59	L13
USPT	(battery and vent and gas).clm. and electrode and electrolyte	83	<u>L12</u>
USPT	(battery and ventand gas).clm. and electrode and electrolyte	6037	<u>L11</u>
USPT	(battery and hole and gas).clm. and electrode and electrolyte	69	<u>L10</u>
DWPI	(battery and hole and gas) and electrode and electrolyte	88	<u>L9</u>
DWPI	(battery and hole and thin and gas) and electrode and electrolyte	5	<u>L8</u>
EPAB	(battery and hole and thin and gas) and electrode and electrolyte	0	<u>L7</u>
JPAB	(battery and hole and thin and gas) and electrode and electrolyte	25	<u>L6</u>
JPAB	(battery and cap and thin and gas) and electrode and electrolyte	4	<u>L5</u>
USPT	(battery and cap and thin and gas).clm. and electrode and electrolyte	3	<u>L4</u>
USPT	(battery and vent).ti. and electrode and electrolyte	19	<u>L3</u>
USPT	(battery and vent).clm. and electrode and electrolyte	139	<u>L2</u>
USPT	(battery and cap and gas and valve and thin).clm.and electrode and electrolyte	2	<u>L1</u>

WEST

Generate Collection

PRIORITY

L8: Entry 1 of 5

File: DWPI

Dec 26, 2000

DERWENT-ACC-NO: 2001-051575

DERWENT-WEEK: 200134

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Sealed <u>battery</u> for e.g. mobile telephones, has shield between <u>thin</u> film and generator element that protects <u>thin</u> film from <u>electrolyte</u> to secure <u>gas</u> channel to <u>gas</u> release hole

INVENTOR: SUGITA, N

PATENT-ASSIGNEE:

ASSIGNEE

CODE

SANYO ELECTRIC CO LTD

SAOL

PRIORITY-DATA: 1999JP-0076738 (March 19, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
KR 2000076889 A	December 26, 2000	N/A	000	H01M002/02
EP 1039565 A2	September 27, 2000	E	010	H01M002/12
CN 1267919 A	September 27, 2000	N/A	000	H01M002/02
JP 2000277081 A	October 6, 2000	N/A	006	H01M002/12

DESIGNATED-STATES: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
KR2000076889A	March 17, 2000	2000KR-0013551	N/A
EP 1039565A2	March 16, 2000	2000EP-0105612	N/A
CN 1267919A	March 18, 2000	2000CN-0108315	N/A
JP2000277081A	March 19, 1999	1999JP-0076738	N/A

INT-CL (IPC): H01M 2/02; H01M 2/04; H01M 2/12

ABSTRACTED-PUB-NO: EP 1039565A

BASIC-ABSTRACT:

NOVELTY - A sealed <u>battery</u> comprises a generator element that is an <u>electrode</u> group (20) impregnated with <u>electrolyte</u>. A casing (10) with an opening encloses the generator element. The opening is sealed with a closure cap (30) having a <u>gas</u> release valve formed by covering a <u>gas</u> release <u>hole</u> (360) with a <u>thin</u> film (361). A shield (342), between the <u>thin</u> film and the generator element, protects the <u>thin</u> film from the <u>electrolyte</u> to secure a <u>gas</u> channel to the <u>gas</u> release <u>hole</u>.

USE - For the power source of portable electronic devices, e.g. mobile telephones, audiovisual devices and computers.

ADVANTAGE - The thin film rarely breaks, even when dropped.

DESCRIPTION OF DRAWING(S) - The drawing shows a cross-section of the sealed battery.

casing 10

electrode group 20

closure cap 30

shield 342

gas release hole 360

thin film 361

CHOSEN-DRAWING: Dwg.2/4

DERWENT-CLASS: TO1 WO1 WO4 X16

EPI-CODES: T01-L01; W01-C01D3C; W04-M01; X16-F01A; X16-F03B;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2001-039621